



SLOVENSKI STANDARD

SIST EN 14752:2025

01-september-2025

Nadomešča:

SIST EN 14752:2020+A1:2022

Železniške naprave - Vrata in zapiralni sistemi na železniških potniških vozilih

Railway applications - Bodyside entrance systems for rolling stock

Bahnanwendungen - Seiteneinstiegssysteme für Schienenfahrzeuge

Applications ferroviaires - Systèmes de porte d'accès pour matériel roulant

Ta slovenski standard je istoveten z: EN 14752:2025

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ICS:

45.060.20	Železniški vagoni	Trailing stock
45.140	Oprema za podzemne vlake, tramvaje in lahka tirna vozila	Metro, tram and light rail equipment

SIST EN 14752:2025

en,fr,de

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 14752

June 2025

ICS 45.140

Supersedes EN 14752:2019+A1:2021

English Version

**Railway applications - Bodyside entrance systems for
rolling stock**

Applications ferroviaires - Systèmes de porte d'accès
pour matériel roulant

Bahnanwendungen - Seiteneinstiegssysteme für
Schienenfahrzeuge

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EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

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